Dec-03-04 11:29am From-MOTOROLA

18475763750

T-435 P. 003/008 F-12

## IN THE CLAIMS:

- (Currently Amended) The device of claim 16 wherein the display further comprises Adevice comprising:
- a reflective liquid crystal display having a backside and a front side and having one of selectively reflecting\_cholesteric and polymer dispersed liquid crystal such that at least some light passing from the front side and through the backside of the reflective liquid crystal display will illuminate the light-receiving active surface.
- 2. (Original) The device of claim 1 and wherein at least some of the light passing from the front side and through the backside of the reflective liquid crystal display will illuminate the light-receiving active surface without first passing through a polarizing layer.
- (Original) The device of claim 1 wherein the light-receiving active surface is substantially black-colored.
- 4. (Original) The device of claim 1 and further comprising a wireless communications device having a user interface operably coupled to the reflective liquid crystal display.
- 5. (Original) The device of claim 4 wherein the wireless communications device further includes a battery charger that operably couples to the solar cell.

Dec-03-04 11:29am From-MOTOROLA

18475763750

T-435 P.004/009 F-127

DOCKET NO .: CM013651

6. (Original) The device of claim 4 wherein an electricity output of the solar cell is operably coupled to at least one of the reflective liquid crystal display and the wireless

communications device.

7. (Original) The device of claim 1 and further comprising a plurality of the solar cells.

8. (Previously Amended) The device of claim 1 wherein the solar cell has a light-

receiving inactive surface that has a different color than the substantially uniform dark-

colored light-receiving active surface, wherein the device further comprises a mask

having apertures that substantially conform topographically to the light-receiving active

surfaces of the solar cell and mask surfaces that substantially conform to at least some

of the light-receiving inactive surface and that has have a color that substantially

matches the substantially uniform dark-colored light-receiving active surface of the solar

cell.

Claims 9-15 are withdrawn.

Cancel claim 16.

Claims 17-25 are withdrawn.